

LIBRARY
STATE PLANT BOARD

B. E. P. O. 532,
Supplement No. 1

B2 Oranges and Grapefruit
Effective November 23, 1943

TITLE 7--AGRICULTURE
AGRICULTURAL RESEARCH ADMINISTRATION
CHAPTER III--BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE
PART 352--TREATMENT OF RESTRICTED OR PROHIBITED PLANTS OR PLANT
PRODUCTS TEMPORARILY IN THE UNITED STATES

MODIFICATION OF ADMINISTRATIVE INSTRUCTIONS--SHIPMENT OF MEXICAN ORANGES
AND GRAPEFRUIT IN BOND THROUGH THE UNITED STATES

The eastern boundary of the zone through which refrigerator cars containing Mexican grapefruit and oranges may move in transit through the United States to Canada is now modified without increase of pest risk to permit of alternate routings for shipments of Mexican oranges from Laredo, Tex. Subparagraph 10 of § 352.9 (a) is therefore amended to read as follows, effective November 23, 1943:

§ 352.9 Administrative instructions; oranges and grapefruit from Mexico in transit to foreign countries via the United States. (a) Entry via ports on the Mexican border.

* * * * *

(10) Authorized bonded rail movement: All shipments shall move in refrigerator cars of United States or Canadian ownership by direct, authorized rail routing in bond under customs seal without diversion from the port of entry to the port of exit as follows:

Fruit entered at Nogales or Naco, Ariz., is limited to direct eastward rail routing to El Paso, Tex., after which it and all other approved fruit shall pass through the territory bounded on the west by a line drawn from El Paso, Tex., to Salt Lake City, Utah, and Portland, Oreg., and on the east by a line drawn from Laredo, Tex., through Robstown, Tex., to Memphis, Tenn., on to Louisville, Ky., and due east therefrom, such territory to include railroad routes from Laredo to Robstown and direct northward routes therefrom. Movement for return to Mexico is limited to direct eastward rail routing for export through border ports between and including Nogales and El Paso.

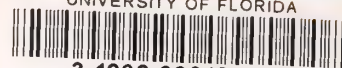
* * * * *

(Sec. 5, 37 Stat. 316; 7 U.S.C. 159; 7 CFR §§ 352.1 to 352.8.)

Done at Washington, D. C., this 12th day of November 1943.

P. N. ANNAND,
Chief, Bureau of Entomology and Plant Quarantine

UNIVERSITY OF FLORIDA



3 1262 09312 1811